



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

501.20699VC1

12/D

7/26/91
me

Applicants: R. HORI
Serial No.: 07/458,507

Filed: December 28, 1989

For: SEMICONDUCTOR INTEGRATED CIRCUIT

Art Unit: 236

Examiner: S. Baker

RECEIVED

JUL 22 1991

GROUP 230

AMENDMENT

Honorable Commissioner of Patents
and Trademarks
Washington, D.C. 20231

July 19, 1991

Sir:

The following is in response to the Office Action dated
April 19, 1991.

IN THE SPECIFICATION:

Page 32, line 8, insert -- The feature of this circuit is
that to enhance the driving ability of internal power supply
circuit (voltage converter 13) when the load circuit (LCI)
operates and to reduce power consumption of internal power supply
circuit when the load circuit (LCI) does not operate. Therefore,
the operation of this circuit is controlled corresponding to
operation states of the load circuit. This internal power supply
circuit achieves low power consumption and large driving ability
so as to drive a large load circuit quickly. -- after "can be
driven.";

lines 11-14, delete "Problematic here is the load
driving ability of Q₄ which serves to charge a large capacitance
C_D in the load LCI at high speed." and insert -- Problematic here

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880.00CH

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